ABSTRACT

The present invention provides a method for delivering data over a cellular or electronic network using the most appropriate network protocol. The data is delivered using the cellular network dial up protocol, internet protocol, short messaging protocol or multi-media messaging protocol depending on the size of the data, the type of the data, the urgency of the data, the priority of the data and the type of client computing device. In this invention, a server or plurality of servers routes the data to the appropriate communication network and protocol. A client or plurality of clients receives the data. The client can be a phone, a personal digital assistant or portable computing device that has a communication link.